HEWLETT-PACKARD COMPANY Intellectual Property Administration P.O. Box 272400 Fort Collins, Colorado 80527-2400

200313512-1 ATTORNEY DOCKET NO. ___

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Confirmation No.: 4552 Inventor(s): Michael T. Roeder Application No.: 10/633,440 Examiner: YUEN, Kan Group Art Unit: 2416 Filing Date: August 1, 2003

Title: User Configurable Functions for Adjusting Service Differentiation Meters

Commissioner For Patents PO Box 1450 Alexandria, VA 22313-1450

NOTICE OF APPEAL FROM THE EXAMINER TO THE BOARD OF PATENT APPEALS AND INTERFERENCES

Appli	cant here	by appeals to the E	Board of	Patent Appeal	s and	Interf	erences from t	he decisio	n of the e	examiner date,	
March	12, 2009	, rejecting the fol	lowing c	laims			1, 3-6, 9-1	6, 18, 19 a	ınd 21-25	5	
☐ T	he fee for o Additio	r filing this Notice on nal Fee Required. gs herein are for a	of Appea	l is \$540.00 (3 (complete (a) pplication and	7 CFR or (b) the pr	8 41.20 as a p ovisio	D). oplicable) ons of 37 CFR				
(a) Applicant petitions for an extension of time under 37 CFR 1.136 (FEES: 37 CFR 1.17 (a)-(d) for the total number of months checked below:											
		1st Month \$130		2nd Month \$490			3rd Month \$1110		4th Mo \$1730		
	The extension fee has already been filed in this application										
(b) Applicant believes that no extension of time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition and fee for extension of time.											
please Additi	e charge onally ple sections	to Deposit Account any fees required ease charge any fe in Title 37 of the C	or credit es to De	any over payn posit Account	nent to 08-202	Depo 25 un	osit Account 0 der 37 CFR 1.	8-2025 pu 16 through	rsuant to 1.21 inc	lusive, and any	ation,
		Respectfully submitted,									
	Michael T. Roeder										

/Steven L. Nichols/

Steven L. Nichols

Attorney/Agent for Applicant(s)

Reg No.: 40,326

Date: June 12, 2009 Telephone: 801-572-8066